

PATENT ABSTRACTS OF JAPAN

(11) Publication number : 07-336367
 (43) Date of publication of application : 22.12.1995

(51) Int.CI. H04L 12/28
 H03M 13/00
 H04B 7/26
 H04Q 7/38
 H04L 1/00

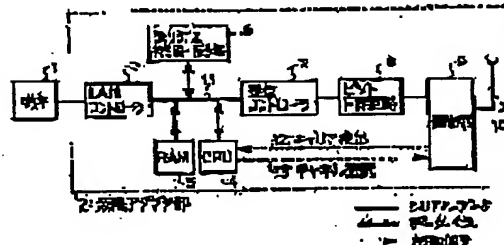
(21) Application number : 06-151495 (71) Applicant : CANON INC
 (22) Date of filing : 09.06.1994 (72) Inventor : IZUMI MICHIIRO

(54) RADIO COMMUNICATION EQUIPMENT

(57) Abstract:

PURPOSE: To obtain a radio communication equipment which is capable of holding high transmission efficiency, maintaining high error correction capacity, by providing a function performing an error correction encoding for received data for every fixed length.

CONSTITUTION: A radio adapter part 2, transfers the data packet received from a terminal 1 to a RAM 5 via a LAN controller 3. A CPU 4 transmits the data stored in the RAM 5 to an error correction encoder/decoder 6 and performs an error correction encoding for every fixed length. By this constitution, the keeping of high transmission efficiency becomes possible, maintaining high error correction capacity. It is desirable that a packet to be transmitted to a line be composed of plural word words. When the received data packet is not the multiple of a fixed length for performing an error correction encoding, it is desirable that a means adding arbitrary data and the information showing the length except the length of arbitrary data added from a packet length to the packet to be transmitted be included.



LEGAL STATUS

[Date of request for examination]

[Date of sending the examiner's decision of rejection]

[Kind of final disposal of application other than the examiner's decision of rejection or application converted registration]

[Date of final disposal for application]

[Patent number]

[Date of registration]

[Number of appeal against examiner's decision]